

WEST Search History for Application 10800623

Creation Date: 2010092519:52

algae same culturingPGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 02-29-2008
(algae same culturing) same pHPGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 02-29-2008
(algae same culturing same pH) and "pH 8"PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 02-29-2008
(algae same culturing same pH and "pH 8") and "salts"PGPB, USPT, USOC, EPAB, JPAB,
DWPI, TBD OR YES 02-29-2008
(algae same culturing same pH and "pH 8" and "salts") and "organic matter"PGPB, USPT,
USOC, EPAB, JPAB, DWPI, TBD OR YES 02-29-2008
(algae same culturing same pH and "pH 8") and "blue-green"PGPB, USPT, USOC, EPAB,
JPAB, DWPI, TBD OR YES 02-29-2008
Chiueh.in.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 03-03-2008
4267038.pn.USPT OR YES 03-03-2008
(Chiueh.in.) same algaePGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 03-03-2008
(Chiueh.in.) and "algae"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 03-03-2008
culture same algaePGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 03-03-2008
(culture same algae) same carbon dioxidePGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 03-03-2008
(culture same algae) same carbonPGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 03-03-2008
(culture same algae same carbon) same dioxidePGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 03-03-2008
(culture same algae same carbon same dioxide) same pHPGPB, USPT, USOC, EPAB, JPAB,
DWPI, TBD OR YES 03-03-2008
(culture same algae same carbon same dioxide same pH) same nitrogenPGPB, USPT,
USOC, EPAB, JPAB, DWPI, TBD OR YES 03-03-2008
(culture same algae same carbon same dioxide same pH same nitrogen) and "organic
nitrogen"PGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 03-03-2008
6896804.pn.USPT OR YES 03-03-2008
(6896804.pn.) and "organic nitrogen"USPT OR YES 03-03-2008
(6896804.pn. and "organic nitrogen") and "Spirulina"USPT OR YES 03-03-2008
(6896804.pn. and "organic nitrogen") and "blue-green algae"USPT OR YES 03-03-2008
6896804.pn.USPT OR YES 04-27-2009
algae same cultur?PGPB, USPT, USOC, EPAB, JPAB, DWPI, TBD OR YES 04-27-2009
(algae same cultur?) same nitrogen?PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 04-27-2009
"culturing cyanobacteria" and "nitrogen"PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 04-27-2009
blue-green(p)algae same cultur?PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 04-27-2009
"high protein organic matter" and "algae"PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 04-27-2009
"high protein organic matter"PGPB, USPT, USOC, EPAB, JPAB, DWPI,
TDBD OR YES 04-27-2009
("culturing cyanobacteria" and "nitrogen") and LactobacillusPGPB, USPT, USOC, EPAB,
JPAB, DWPI, TBD OR YES 04-27-2009

"blue green algae" and "Lactobacillus"PGPB, USPT, USOC, EPAB, JPAB, DWPI,
 TDBD OR YES 04-27-2009
 ("blue green algae" and "Lactobacillus") and "culturing"PGPB, USPT, USOC, EPAB, JPAB,
 DWPI, TDBD OR YES 04-27-2009
 ("blue green algae" and "Lactobacillus" and "culturing") and "nitrogen"PGPB, USPT, USOC,
 EPAB, JPAB, DWPI, TDBD OR YES 04-27-2009
 "blue green algae" and "Lactobacillus"PGPB, USPT, USOC, EPAB, JPAB, DWPI,
 TDBD OR YES 04-27-2009
 ("blue green algae" and "Lactobacillus") and "culturing blue green algae"PGPB, USPT,
 USOC, EPAB, JPAB, DWPI, TDBD OR YES 04-27-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
4693842.pn.	USPT	OR	YES		12-05-2009
3962466.pn.	USPT	OR	YES		12-05-2009
cultur? same (cyanobacter? or algae)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
(cultur? same (cyanobacter? or algae)) same medium	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
(cultur? same (cyanobacter? or algae) same medium) same nitrogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
(cultur? same (cyanobacter? or algae) same medium same nitrogen) same oxygen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-05-2009
		OR	YES		12-05-2009

(cultur? same (cyanobacter? or algae) same medium same nitrogen same oxygen) same salt	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
3197309.pn.	USPT	OR	YES		12-05-2009
2815607.pn.	USPT	OR	YES		12-05-2009
(2815607.pn.) and "blue-green algae"	USPT	OR	YES		12-05-2009
(3197309.pn.) and "blue-green algae"	USPT	OR	YES		12-05-2009
(2815607.pn.) and "cyanobacteria"	USPT	OR	YES		12-05-2009
(3197309.pn.) and "cyanobacteria"	USPT	OR	YES		12-05-2009
blue-green same algae same cultur?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-29-2010
(blue-green same algae same cultur?) same salt	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-29-2010
blue-green same algae same organic same cultur?	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		03-29-2010
20020160504	PGPB	OR	YES		09-25-2010
cultur? same algae same medium same edible same microorganisms	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010

culture same medium same algae	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae) same organic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic) same nitrogen	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic same nitrogen) same edible	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic same nitrogen) same crops	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic same nitrogen) same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic same nitrogen same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris)) same (cyanobacte? or blue-green)	PGPB, USPT, USOC, EPAB,	OR	YES		09-25-2010

	JPAB, DWPI, TDBD				
(culture same medium same algae same organic same nitrogen same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris)) same protein	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010
(culture same medium same algae same organic same nitrogen same (Lactobacillus or Streptococcus or Bacillus or yeast or palustris) same protein) same (blue-green or cyanob?)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		09-25-2010